Sian in

workflow "graphical programming" printer OR p

Search

Advanced Scholar Search Scholar Preferences

Scholar | Articles excluding pate

include citations

Create email alertResults 1 - 13 of 13. (0.21 sec)

[BOOK] A small matter of programming: perspectives on end user computing

BA Nardi - 1993 - books.google.com

... Page 10. Second printing, 1995 @ 1993 Massachusetts Institute of Technology All rights reserved. ... We discussed users' tasks, how they used the software system to accomplish them, and how use of the system fit into the overall workflow....

Olfed by 489 - Related articles - Library Search - All 5 versions

Object-oriented activity support: a model for integrated CSCW systems

G Teege - Computer Supported Cooperative Work (CSCW), 1996 - Springer

... Key words: Integrated CSCW, activity support, object-oriented paradigm, workflow support, activity design 1. Introduction ... A major class of systems is the class of workflow systems, originating mainly in attempts to support office procedures. ...

Cited by 40 - Related articles - St. Direct - All 11 versions

psu.edu (PDF)

[BOOK] Transaction processing: concepts and techniques

J Gray, A Reuter - 1993 - books.google.com

... of Edwards Brothers, Inc. Indexer: Stephen Katigbak Proofreader: Caryl Riedel **Printer**:

Edwards Brothers, Inc. Software: Compatible software for course use is available

from Transarc Corporation. Information about academic ...

Cited by 3481 - Related articles - Library Search - All 7 versions

microsoft.com (PPT)

[PDF] Customizable process specification and enactment for technical and non-technical users

PSC Young - 1994 - ics.uci.edu

... In addition, process programming has the potential for use with processes outside of the software development field (eg., general project management, workflow automation). Providing a system usable by non-technical workers should facilitate introduction of ...

Cited by 25 - Related articles - View as HTML - All 3 versions

uci.edu (PDF)

[PDF] GASMAK2 Model for Longwall Gob Gas Emission

Q Jin - 2002 - etd.wvu.edu

... Figure 10: Implementation Diagram of GASMAK2 Model Development.....

30 Figure 11: Workflow Diagram for the Construction of Onboard Help System

Contained Within GASMAK2 Model......33 ...

View as HTML - All 4 versions

wvu.edu (PDF)

[PDF] Final Report on the Space Station Design Workshop 2002

ST Raumfahrt - 2002 - irs.uni-stuttgart.de

... The **workflow** is further guided by the following design process principles: ... on the commercially available software "LabVIEW" [Lab- VIEW02], which provides the **graphical programming** language

"G ... projector, a scanner/printer, a flipchart, a whiteboard, and a group meeting table ...

Related articles - All 2 versions

Coordination models and languages

<u>psu.edu</u> (PDF)

uni-stuttgart.de (PDF)

GA Papadopoulos, F Arbab - Advances in Computers, 1998 - Elsevier

<u> Cited by 479 - Related articles - Bl. Direct - All 22 versions</u>

The Complex Event Detection and Monitoring System

dtic.mil (PDF)

D Baker, AR Cassandra, M Rashid. ... - 1999 - oai.dtic.mil

... that includes: • a core infrastructure for event detection which implements a general, efficient event processing model; • a **graphical programming** environment for ... 33 5.2.5 Run-Time Issues 33 5.3 A Case Study: Awareness Provisioning in the CMI **Workflow** Management System ...

Cited by 1 - Related articles - All 3 versions

[PDF] New Systems Technologies and Software Products for HPCC: Volume III-High Performance Commodity Computing on Indiana.adu [PDF] the Pragmatic Object Web

GC Fox, W Furmanski, HT Ozdemir, S Pallickara - 1998 - grids ucs.indiana.edu

... Currently commodity collaboration systems are built on top of the Web and although emerging CORBA facilities such as **workflow** imply approaches to collaboration, they are not yet defined from a general CORBA point of view. ...

Cited by 1 - Related articles - View as HTML - All 2 versions

[PDF] the Faculty of the School of Engineering and Applied Science at the

psu.edu (PDF)

MJ Conway - 1998 - Citeseer

... either with the mouse or through evaluating code in the command box, noting positions and orientations by **printing** them out occasionally. When he or she decides that the opening ... numbers" we see above. While it seems obvious now that this **workflow** is too complex, too ...

Related articles - View as HTML - All 11 versions

[PDF] Issues involved in real-time rendering of virtual environments

psu.edu (PDF)

P Malhotra - 2002 - Citeseer

Page 1. Issues involved in Real-Time Rendering of Virtual Environments Priya Malhotra Thesis submitted to the Faculty of Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of Master of Science in Architecture Prof. ...

Cited by 5 - Related articles - View as HTML - All 3 versions

[PDF] RUN-TIME INTERFACE MAPPING FOR ON-THE-FLY SOFTWARE COMPONENT INTEGRATION

paceledu [PDF]

T Van Lam - 2002 - pace.edu

Page 1. RUN-TIME INTERFACE MAPPING FOR ON-THE-FLY SOFTWARE COMPONENT

INTEGRATION by Thanh Van Lam Submitted in partial fulfillment of the requirements for the degree of Doctor of Professional Studies in Computing at ...

Related articles - View as HTML - All 2 versions

Confernece abstracts

FJ Bova - Australasian Physical & Engineering Science in ..., 2001 - Springer

Page 1. Australas. Phys.Eng. Sci. Med. Vol. 24, No 4, 2001 Radiotherapy physics abstracts 212 Radiotherapy physics abstracts RT1: FIXED FIELDS, MULTIPLE ARCS, INTENSITY MODULATION, AND DYNAMIC ARCS: (WHEN SHOULD I USE WHICH AND WHY?) FJ Bova1 ...

Related articles

Create email alert

Ordate diffus alort		
	workflow "graphical programming" p Search	

Go to Google Home - About Google - About Google Scholar

©2010 Google